

7IG. 3

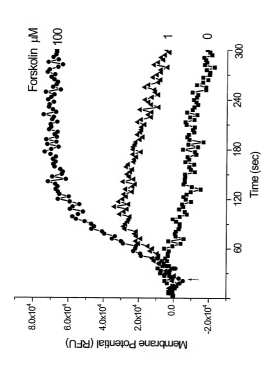


FIG. 4

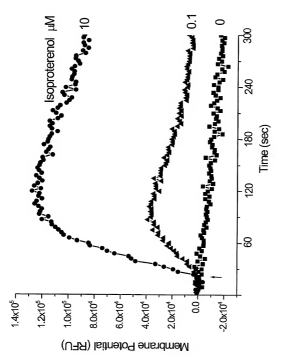


FIG. 5

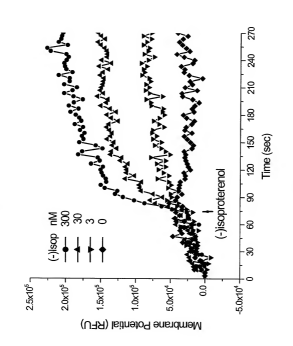


FIG. 6

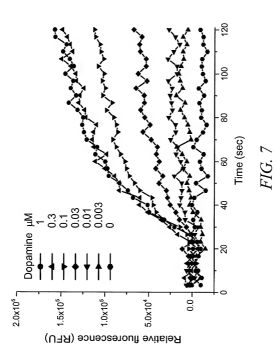


FIG. 8A

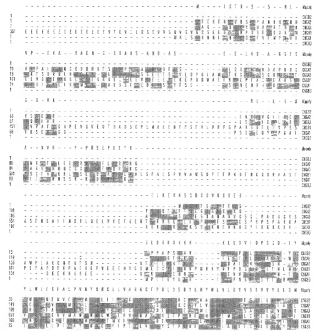
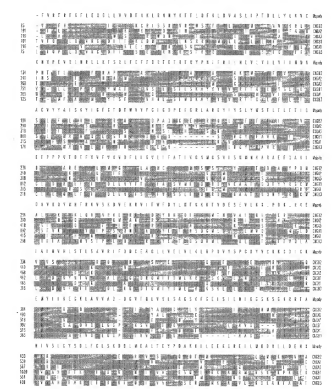


FIG.8B



## FIG. 8C

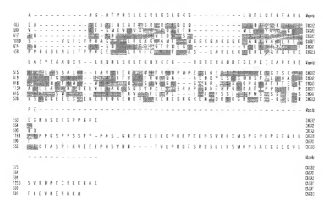


FIG. 9A

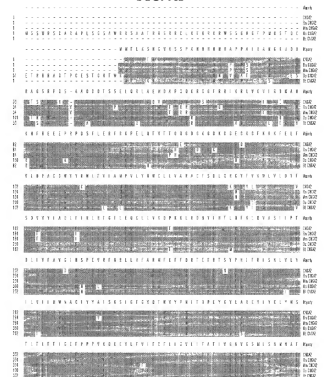


FIG. 9B

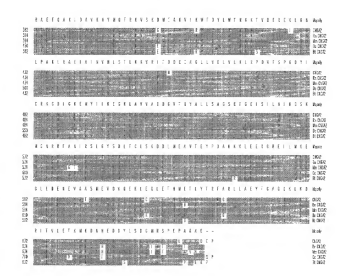
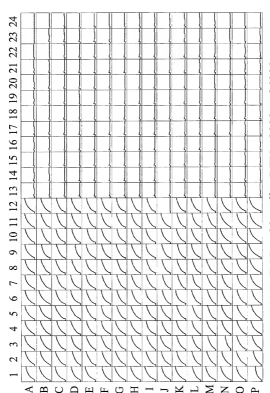


Fig. 10A

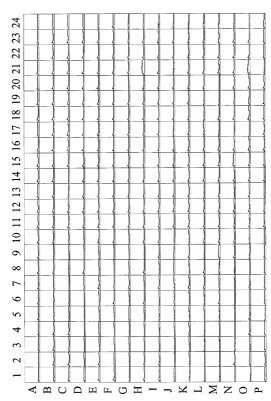


HEK293H-CNG stable cells, RFU: -3000 to 24000

1 µM Isoproterenol

Buffer

Fig. 10B



HEK293H parental cells, RFU: -3000 to 24000 1 µM Isoproterenol

Fig. 10C

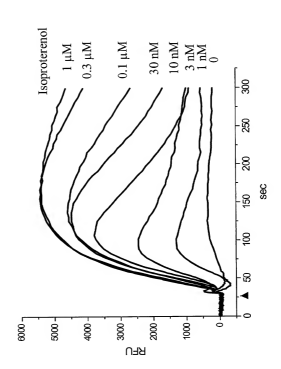


Fig. 10D

Time-course of Isoproterenol Response

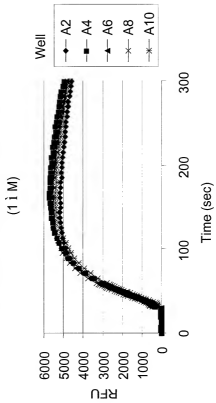


Fig. 11. A kinetic assay with calcium-sensitive dye

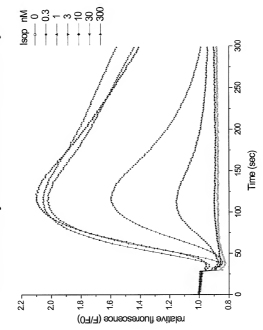


Fig. 12

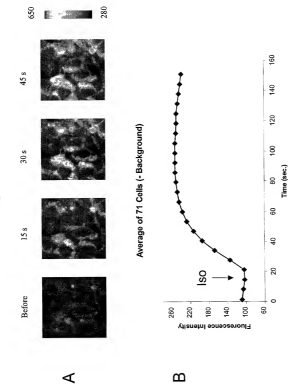


Fig. 13

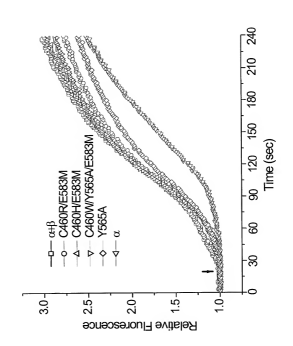


Fig. 14

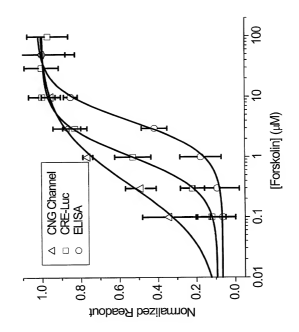
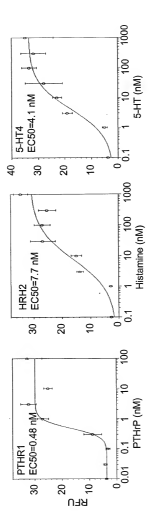
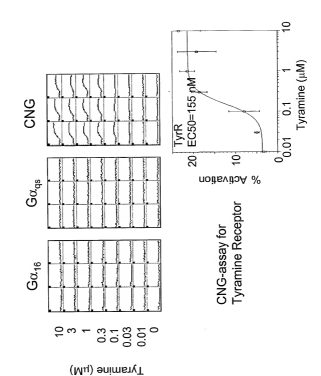


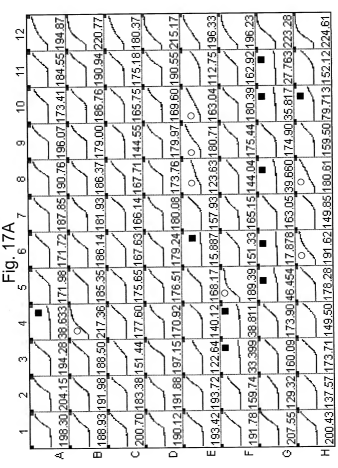
Fig. 15



Dose response curves obtained with CNG-assay

Fig. 16





82-Adrenoceptor Agonists and Antagonists Detection

Fig. 17B

Adreneraic compound-plate from BIOMOL

ç	1	ê.		0		i i	-	1	9			•		§		1	
BIOMUL	;	Blenk		CORPORATEDRE NO.	Ajcha f acherarge: artegonist	1700 8880010	Aphy 2 paleongs agonal	MESTLATS	Appearance partial appearance and the appearance an	saur.	Sats 2 adversige apont?	TO TOTAL STATE OF THE PARTY OF	Bala administrationed	HC1	Der adeenge athorne		Mengalogicon spanie residen
	3	Blank		582 7374 28C1	Apar 10 asseração antigorest	NETROTREMATA) PIPERAZIS -1 - PIPERAZIS -1 - PIPERATO (5, 4 - PIREMATO (5, 4 -	April 1 Administr (geod	DIRECTATE	processing theretoes with	TOTAL PARTICIPATION OF THE PAR	Secs 2 advances agredit	1-RABERROXIPACITO	Melabolite of programmitive	Proprietables act	Bets extensitie entegonal	ALEXANDER IN THE STATE OF THE S	Bala advenge adigenal
	a.	Slank		OXTHETASSATISE BCL	Aptra 2A actionage perter agentif aptra f.A. apontif	3 - (2 - (4 - (2 - mariboxyrehent) PIPERAZIN-1 - YL) ENBYL)-1, 5 - DIMERRYLOYRINIDO [5, 4 - 9] INDOLE- 2, 4 - DIONS	Apba 1 adherango igana	ASSACTING SULPATE	Chicogeness Aline 2 receptor Aponer	AND COMPANY NO.	Date 2 administra agentic	A MAPSTEROXIACISTIC	Manhalas of proposedial	NCT NCT	Афія айтлеро атероват	MITTOREM NOT	Der edenseite egenal
	100	Diane		1512-8	Appa Federately appart	2-[2-14-12- cutobosessus) 91903A318-1- YL   NESKL) PYRINDO [5,4-8] INDOLG- 2,4-91088	Ajou f enverage igant	TOR BRIGHTING	Appa 2 adverage anagente	CLASSOTEROL	Ser Zadecompa	JCT 35104	Data actinicaryon artiqueses	161-113.551	Sets 2 advanages enaporal	D-(-)- BOREPINEPRENE. (+)-SITARTRATE	Endgencur ajnik, bala advongo agenti
LOLL		MONTH	Management Analysis	CIBAZOLINE HC1	Apple I mhavego sparel	W8 4103 RC1	Ages 1A adverage antigonal	5013656ATS188	Aph 2 advenge speed	HEMIPOWARATE	Suis f adwretgit partel egonol	DOBOTANTINE NO.1	Date I setterage sporte	GANSPACTSE HC1	Apha 2 athornige operat	AVIAGINS HCI	Ajshe 2 edistringo aparah
Adrenergic compound-plate trom Blumul	و	PAUMOLECTER BOL	Apre Zadrennyo edopushi	A 41623 SRF	Apre 1A administra appeal	32 17053 BCI	Alpha IA arferengo antagonel	32 79948 HC3	Algine 2 estimenge antisponel	STREET BUTTER 181	Date f admissiple enlagement	N- DESIBOTROFFLPROPRANGLOL NCL	Meebute of proposeolo	(-) -CTANOFIBEOLOS HEMIPHOLIAZE	Bels admostyre antigorial	DITARTISATE	Evilganesa alpha bata schemego aprost
	'n	E- (+)-	Augumotel americane Para	PRESTOLATION	Ajos schoape adeposit	PRESCRIM NO.	Alpha Federago acogonal	THITDEAN NO.	Ages 2 admings assigned	702020564	Sets admospin actions with period actions	COMMISSOR	Data advenupo apperer	EOFISEOLOS. MALCENTE	Dots 1 adienagle anagoniii	3219283R	Alpha f beta akronyo anyonal
	4	OB 13177 BO1	Bute 2 educação apoito dels 7 & 2 educação estables	(4) -140 PROTENESOL	Date of the age of the second	2-114- BHENCLO PREAZIN-1- PLINTED SHIPS -2,3- CIQUINZOLIN-5 (41)- OME	Alpha 1 scheenge antegebb	BEL 44405 MILENTE	Alpha 2A admost pit entegentel	SETAXOLOG 801	Base I achesego actegorial	T070181d-(-)-(8)	Bels 3 of remays partiet appeal	RIBOXETIES HOL	Abrepregation spins whitter	IDCCCOAN	Apria 2 editimetale Artegoriti
	e	WICEMOUTSR	Minte administration and the	CHICHOLOGYNCTICIONIDING	Alphe 10 editemps objecting	NAPTORIDIL THUL	Alpha f edecego estage offi	XRC 259 2H01	Aphs 23 scheepe anisperal	8- (-) -ATSSOLOG	Secure of persons and persons.	TOZOULA	Date 2 adversige pater aponde	MANAGETETRIST REL	Montphesis opisio mitotia	TENSONS	Alpia 2 admenyo adispiraki
	cs.	GUNNARENT	Aph 2 edamen egenti	NETHAMS SULPONATE	Bid ( edwerps acappear	2-114-(2- METROXYPHORTA) PIPERATH-1- TAJMETRIA-2, 3- C-MEMBRA 3- DISTRIBUTIONS	GUTHAZOLTH- 5 (4H) - GUE Apha f afterenge	UK 14,364	Apter Z echerospis apocal	X-1-1-XIIBOLOL	Anathe access	20 7114 903	Date 3 advanage operate	SOTALOL ROL	Belandine operate	AR TELLOA	Aples Of advancespiler
	-	2-(jbeta-(4- hrnbsoxremavil) RPHVL)	ANIMORTHEL -1- TETPALONE April : activities	NETWILINGAPIDIL	Ajda 14 admengit antiquist	T100343341	Apple f advenge selligant	REMEMBERS	Alpu 2 atherape agents	TOTOMESU-(T)	December 2	Tel 215,881 Bel	Aging contributes of 2D 7416	TOTOMESTIC	Membaths of properties		Alges 2 ademage appen
		ď		m		υ		a		EM)		1-4		0		11	

NOTES
1 IND ISOMOTERIZATE
2 All compound concentration in 5 uf